1510 Plawkespnuk ON KeP 1K7 Canada 1510 Ppetraen St Hawkespnuk ON KeP 1K7 Canada TAAC

Purchasing Receipts

53,3	-	1		-	-	-	1	008		008	:lstoT									
15		0	Js / 02.45	112/2018	Stock 4	8080245	9	350		320								1		
rs		0		8102/21/4	Беоск	2080244		087	8102/91/10	084				beanded weet Flat SS. West Flat St. MATERIAL SS. MATERIAL SS. STEEL SY PAUDED METAL MESH AS PAUDED METAL MESH AS PAUDED METAL MESH AS PAUDED METAL MESH AS PAUDED METAL MESH METAL MESH METAL ME	3	Nei 30	**	9	UV-100VIQ	031208
L	Past	pnigA sysQ		Receive	Status	Container No	Accounting oN dot	Received Quantity	Date	Order	fquipment ID	Project	For Part No	Description			Rel	item No	Supplier	

Plex 4/12/2018 8:25 AM Dad Oubois Pascal

PURCHASE ORDER PO37509

ACI | | | | 18-6

98-6

8-6

ACI

Dart Aerospace Ltd. 1270 Aberdeen St Hawkesbury, ON KFA 1K7



В	} 12/0S.4\$	12 08Þ	le 0	îe 084			17194D eceive st			
	R 1 2 2018	9A	965				MATERIAL: AISI 304/316 STAINLESS STEEL EXPANDED METAL MESH AS PER ASTM A240 ASTM F1267 OR MIL-M-A240		1 9	L
00.446,18	\$4.20/sf	320 st	(s)0	320 st	81/6/9	Firmed	Expanded Metal Flat SS	-67.0	1304EX	N Z
	PR 1 2 2018		08/2	10.004	0.10.4	- paului I	Expanded Metal Flat SS : MATERIAL: AISI 304/316 STAINLESS STEEL EXPANDED METAL MESH AS PER ASTM AS40 ASTM F1267 OR MIL-M- A7194D		9E 9204EX	
00.810,5\$	\$4.20/sf	12 084	(15)0	12 084	81/91/1	Firmed	receive sf	92.0	VALUER	4 5
00.888,2\$	\$4.20/sf	te 048	0h9 B-	Js 049	∕ 81/8/£	Firmed	Expanded Metal Flat SS : MATERIAL: AISI 304/316 STAINLESS STEEL EXPANDED METAL MESH AS PER ASTM AZ40 ASTM F1267 OR MIL-M- 17194D	-91·0	191 19204EX	
	8105 8018		049				: MATERIAL: AISI 304/316 STAINLESS STEEL EXPANDED METAL MESH AS PER ASTM A240 ASTM F1267 OR MIL-M- 17194D receive sf	o vo	10E N304E)	
Price \$2,688.00	\$4.20/sf	Balance 12 049	Quantity	Quantity	Date	Status	Description Expanded Metal Flat SS		IE9	em
babnatx3	JinU		Received	Order	Due	ltems		zoilaan.2		1
			0£ tər		emnəT tr nnəT trein noO lsioo	Frei	е	1270 Aberdeen Hawkesbury ON K6A 1K7 Canad 1270 Aberdeen	:01	diy
			:auouc		ision Da p-To Cor					
			01/07/0		o Date: Chase O islon:	Pur	8300	Deer Park, NY 1 Phone: 516 822 Fax: 516 822 83		
			91/17 81/88/18		Date:			Diversified Indus		
			60375O9		:ON	الم		DIV001-VU	:Teile	ddn

00.888, \$\\ \tau\\ \u \u \au\\ \u \u \au\\ \	M304EX0.75- Expanded Metal Flat SS Firmed 6/6/18 640 sf 0 sf 640 sf \$4.20/st \$2,688.00 To Firmed M304EX0.75- Expanded Metal Flat SS 4.20/st \$4.20/st \$4.20/	 Price (USD)	Balance	Received	Order Quantity	Date	Status	Description	Supplier Part No	ha9	ma
				îz 0]s 0+9	81/9/9	Firmed	: MATERIAL: AISI 304/316 STAINLESS STEEL EXPANDED METAL MESH AS PER ASTM A240 ASTM F1267 OR MIL-M- 17194D			

CVAVDA

:OT qiAS

HVMKESBURY, ON K6A 1K7 1270 ABERDEEN STREET DART AEROSPACE LTD.

Products leindauoni Defisievia

14 Connot Lane, Deet Park, NY 11729 Tel: 631,761,6200 Fax: 631,761,6201

12659	Invoice Mumber
8/5/5018	Invoice Date
01684	Sales Order Number

8V	71/22/80	PO37509
dS	Order Date	# Od Jamoisu

F100 FB2	Meight
1 SKID	* bkg.

A.	JOURNEY ERT	3/2/5018
Test Reports	Shipped Via	Ship Date

0.920	Oty Shipped	M304EXB.75-16F	SF	4800	1
80 6 50 8 8-6 8-6 8-6 8-6 8-6 8-6 8-6 8-6 8-6 8-	PLT1	e40 SE (50 SHEELS) - 03/08/18 480 SE (12 SHEELS) - 07/08/12 480 SE (12 SHEELS) - 01/11/18 640 SE (50 SHEELS) - 17/06/12 SHIB SCHEDULE VS FOLLOWS: AND TO SE (50 SHEELS) - 17/06/17 SHIB SCHEDULE VS FOLLOWS: 48 FF 48" WD X 96" LG 48" WD X 96" LG 304 SS EXPANDED METAL			
28-6 8105	S 1 99A	940 SE (50 SHEELS) - 08/06/18 480 SE (12 SHEELS) - 04/15/14 480 SE (10 SHEELS) - 06/14/18 480 SE (10 SHEELS) - 06/14/18 (40 SE (50 SHEELS) - 04/15/18)		

We certify that the materials described above conform to the specifications stated. CERTIFICATE OF COMPLIANCE **BVCKING FIST**

Quality Control Manager

CUST OND, NO. & DATE

FORMS DISTRUBLITION

DATE SHOPPED

DEER PARK, NY 11729 14 CONNOR LANE DIVERSIFIED INDUSTRIAL PRODUCTS SOLD TO 05/05/16 856773 | CUST CODE 73 VANDERGRIFT PRIME DSO 56 DSC. THIN BRELIGIOUS Flat Rolled Products PA 1506668 SHAPPER NO DEER PARK, NY 11729 14 CONNOR LANE 13020102060000 [30-056-160 SHIP TO 1124 VANDERGRIFT PRODUCT CODE WILL ORDER MUNISER PA

> 665183 105/06/16

30403) GRADE AND SPECIFICATIONS ATI (3041) STAINLESS STEEL S AND SPECIFICATIONS
CARRIER - CUSTOMER TRUCK
STAINLESS STEEL SHEET C R COILS ANNEALED 2B FIN 3 EDGE (ASTW-A-240,15B) (ASTM-A-480-16) SND)

TEM PCS DIMENSIONS W/G/L HEAT #

01 1 48./.059/1427. C CUST IDENTITY 3041.059X48-RC SKID

848310 AAB40195-B

COIL 8836684

TEST #

GROSS NET TAG #/

THEO

13855 50 13805

436741

CD SKID

K ASTM GRAIN HARDENABILIT

85. HRBW 85. HRBW HARDNESS BEND SIZE K

ELONG AT FRACTURE

DI

TEST NO 8836684

EST LOCATION

T 49100.

95200. 94900.

R/A

48200. PSI * TRID

Y.S. BY 0.2% OFFSET METHOD

EST LOCATION TYPE HEAT/TEST BAT 848310

(WT +)

.020 --C---

BN 1.66 --NN--

.038 RE

> .0004 --S---

.36 BN ---IS---

18.27 BN

--CR--

8.15

. 08 BN

--P---

TENSILE & ELONG

PSI

NR = DATA NOT REQUIRED
RADE VERIFICATION WAS CARRIED OUT SPECTROSCOPICALLY

10204:2005 - 3.1 CERTIFICATE DOES NOT INDICATE PED APPROVAL FOR THIS MATERIAL.

PAGE 100 CONTINUED ON PAGE 02

sielly Data Shacab for this presidual are assallating on our scales, were A Tanasitazone. A Sheepeyin ereine at the sixty Data Shacet for the prises of mathetic particular design particulard prior to worthing with this population and of our Alapa go item man

05/06/16

07:13:36

The elements a true every of drifts on tim. The material and trust results construct to the sades continued and trust results continued and trust elements of the following on and there in a 11 Peat Relied Productor Oxfor Administration and passions.

PACIONG LIST

CUST CODE

THIN BRELEGIOUS

Flat Rolled Products

ON HEROGRAFIE

CLIST CHIC. NO. & DATE

05/05/16 856773 PRIME 96743-0 DSO VANDERGRIFT SEC 36 PA |506668

> 13020102060000 |30-056-160 OI dIHS 1124 VANDERGRIFT PRODUCT CODE MILL CROSE NUMBER PA 665183 91/90/201 DATE SHIPPED

14 CONNOR LANE DEER PARK, NY 11729

DEER PARK, NY 11729

14 CONNOR LANE

DIVERSIFIED INDUSTRIAL PRODUCTS

SOLD TO

ATI 304L" STAINLESS STEEL SHEET C R COILS ANNEALED 2B FIN 3 EDGE CARRIER - CUSTOMER TRUCK

XPORT ADMINISTRATION REGULATIONS. DIVERSION CONTRARY TO U.S. LAW IS PROHIBITED. U.S. LAW ALSO PROHIBITS ISPOSITION OF THESE COMMODITIES/TECHNICAL DATA TO ANY END-USER OR FOR ANY END-USE RELATED TO THE DESIGN, EVELOPMENT, PRODUCTION, STOCKPILING, OR USE OF CHEMICAL, BIOLOGICAL, OR NUCLEAR WEAPONS, OR MISSILES, HESE COMMODITIES OR TECHNOLOGY, WHEN EXPORTED FROM THE UNITED STATES, ARE IN ACCORDANCE WITH THE USA ITHOUT THE PROPER APPROVAL OF THE UNITED STATES GOVERNMENT.

HIS CERTIFIED MATERIAL TEST REPORT SHALL NOT BE REPRODUCED EXCEPT IN FULL. FEDERAL LAW PROHIBITS THE ECORDING OF FALSE, FICTITIOUS, OR FRAUDULENT STATEMENTS OR ENTRIES ON THE CERTIFICATE AND MAY BE UNISHABLE AS A FELONY UNDER FEDERAL LAW. ATI FRP HOLDS SEVERAL QUALITY CERTIFICATIONS THAT INCLUDE SO-9001, AS9100, NADCAP, AND ISO/IBC 17025, MATERIAL WAS MANUFACTURED IN ACCORDANCE WITH THE ATI FRP UALITY MANUAL REVISION 24 DATED 10/16/2015.

TI FLAT ROLLED PRODUCTS PERFORMS CHEMICAL ANALYSIS BY THE FOLLOWING TECHNIQUES OR TESTING LOCATIONS TC, BN, MI, & LO:

S BY COMBUSTION/INFRARED

BY OES O, H BY INERT FUSION/THERMAL CONDUCTIVITY סי SI, CR, NI, MC, CU, CB, CO, V BY WDXRF

L AND TI (>=0.10%) BY WDXRF, OTHERWISE BY OES B, BI, AG BY GFAA

UT NOT LIMITED TO, BUFFING OR ELECTROPOLISHING MATERIAL WITH A 2B OR OTHER FINISH, AND DOES NOT REPRESENT R GUARANTY THAT THE MATERIAL IS SUITABLE FOR ANY PARTICULAR PROCESS OR USE OF CUSTOMER. TI PLAT ROLLED PRODUCTS HAS NO CONTROL OVER CUSTOMER PROCESSING OF MATERIAL; INCLUDING,

N 10204:2005 3.1 CERTIFICATE. CONTINUED ON PAGE 03

ubove to a true expy of new easies. The expects

05/06/16

07:13:36

Andreas I say the says

which Data Shanta his this product is a sentence on we weekles, serve, Allen side.com. A Secretaph rendere of the Saddy Data Shoot for the grade of material preferred which by preferred years weekles, with this preferred prefer is under the carries of the carri

Official, Corporate Outilly Acoustics

MATERIAL RECEIPT INSPECTION FORM

			:3TAG				2018	S 1 99A 68-8 : STAC
			IED OFF BY:	SICN	-			INSPECTED BY: DAS
	(if required)	ING SIGNOFF	ENGINEEK					CC 18 INSPECTION
			ā	οίπο Quality Οπίς	III Daybao	1 6 121	621	NOILOGISH AT OC
				-1350 14110110 044	ai boteao	1 SAGI	_	HARDNESS / DUROMETER READIN
							٦ ٦	SIZE OF TEST SAMPLE
							1	TYPE OF MATERIAL
	WEBSTER	DUR D	A AUG	HRB	HKC	1	1	TYPE OF MATERIAL
			٨	NLTS BELOW	ND RES	ECO	Я	
		SS CHECK.	A HARDNE	ND PREFORI	ERIAL A	TAM	OF	CUT SAMPLE PIECE
						(N	1	I VO IZVINOIONUMZ
						(as	^	DOES THIS REQUIRE AN EXTRUSION REPORT
						N	1	ENGINEERING SIGN OFF
						80	1	DOES THIS MATERIAL REQUIRE
						N	(1)	CORRECT M# ON THE MATERIAL
					4 .1	N		CORRECT MATERIAL IDENTFICATION
			0/8	18h2 #	NOOH	N	(2)	CORRECT REF # TO LINK CERT
				/	·	(N)	7	PHOTO REQUIRED
				712 11	1000	N	(7)	CORRECT THICKNESS
				2-C-A-C	472X	N	()	CORRECT MATERIAL PER M-DRAWING
						N	(7)	CORRECT GRAIN DIRECTION
						(N)	4	CORROSION
						N	W	CORRECT FINISH
						N)	Y	SURFACE DAMAGE
		CII	COMMEN			(N		
		21	COMMEN			GCK		DESCRIPTION
	0	V/ :074				<u></u> В(DIV	
			ET SIZE RECE				2	QUANTITY REJECTED:
	&X	ERED:	EET SIZE ORDI	3HS		10	002	QUANTITY INSPECTED:
	791-50	EINED: Q'	CKNE22 BECE	IHT		10	201	QUANTITY RECEIVED:
	191-51		CKNESS OKD			7.3	2	/
	0 11-1		CANICOO OOJINO	11 14		3	001	MATERIAL CERT REC'D:
450EEC-54	20005.			_				
1881-6-1718	0900/10	010:00	OLVO / O !	1-7	8107	7.1	Ad	
73011-11116	1-100	ACS ON H	DTA8 \ O9	791.	750	XI	100	S S NAISTAM

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in

